EXHIBIT 6

ALABA A DEPARTMENT OF FORENSIC (ENCE EXAMINATION/EVIDENCE COLLECTION WORKSHEET CASE#19ME00956 COUNTY: ESCAMBIA START DATE: 18 7 8 19 NAME: Dominique Ray **START TIME:** SEX: M AGE: 42 END TIME: B'.O 76 RACE: B _ hgt: [M⁾⁾ **EVIDENCE** NOTES/CONTAINER DATE HAIR: BACK EYES: DYUND **PHOTOGRAPHS** ase Fill **RADIOLOGY** TEETH: **FINGER PRINTS** UPPER: Not LOWER: PALM PRINTS WEIGHT **SPECIMEN** FOOTPRINTS **HEART** 350 DNA CARD(S) R. LUNG **DNA BILE** 500 L. LUNG **HAIR** 430 LIVER **BLOOD BLOOD SPLEEN** R. KIDNEY URINE L. KIDNEY **VITREOUS BRAIN** LIVER **THYMUS** TISSUE CUP **ADRENALS** HISTOLOGY PROJECTILE(S) **CONDITION OF BODY** BURNED SKELETAL **DECOMPOSED FRESH** See DFS 20- Held as P. EFFECTS **FRAGMENTED** evicleme **PRESERVED** Toxicology: Hoover Held CLOTHING See DFS 20 - Hel Outside Lab evidence Pending Tests: Koutine Screen W. Ayer Wet Tech L. Dianord Dry Tech T. Thums Exam Type: 27A 27E (01A) Manner: N A S/H) P

Reviewed By:	
Observers/Agency:	Cause of Death: Mx drug tox alt jud execution
Person Involved in Examination:	Contributory:
	M.E. SIGNATURE:
	DEQ_7/IR



ALABAMA DEPARTMENT OF FORENSIC SCIENCES

MOBILE, ALABAMA 35570 (251) 471-7025

MOBILE, ALABAMA 36517 FACSIMILE (251, 47C-5315

Autopsy Protocol

Case NO: 19ME00956

Date of Examination: 2/8/19

Name: Dominique RAS

Date of Death: 2/7/19

County: Escambia

Type of Case: 014

Age: 42

Race: B

Sex: m

Pathological Diagnosis

- judicial execution

- HTN

07248859

Cause of Death:

Manner of Death:

External Description

Body Condition: (intact

decomp

skeletonized

burned

Length: 69

Weight: 168

Body Heat: Cold (R

Rigor: F

Livor: PIr-PIBL

Hair: Bl

Eyes: Br & pet

Teeth: Nat

Facial Hair: + +

Clothing'Personal Effects:

DFS 1

Medical Treatment:

BACF IVCS, EKGS

Comments/Injuries:

Internal Examination:
Sersosal Cavities:
CNS: Brain: 1140
Neck:
Cardiovascular System: Heart: 350
Respiratory Tract: Right Lung: 500 mild ed Left Lung: 430
Gastrointestinal System: Apo G-100 tan-green mucoid
Hepatobiliary System: 1410
Spleen: 160
Adrenal Glands:
Genitourinary System: Right Kidney: 150 Left Kidney: 140
Reproductive Tract:
Musculoskeletal System:
Immunologic System: Thymus:
Additional Procedures: Radiographs:
Microbiology: Chemistry:
Genetic Studies:
Micro-examination:
Toxicology:
LOGISTICS: Body Transit Info: 2/8/19 @ OD 04 - J. Eric Do., 145, Deputy - ECSO
Persons Present at Autopsy:
Personal Effects Disposition:

19MED0956

19ME00956 Date 2/8/19 DOMINIQUE RAY

Alabama Department of Corrections - H

ALADAIVIA DEPARTMENT OF Case No. FORENSIC SCIENCES



CASE NUM	BER	19ME(0956				DATE	E F	ebru	ary 7	, 2019	CO	J NTY	Escam	bia					
District Attor	mey	Stephe	n Billy				Judic	ial Circ	uit	21:	st	Cor	oner 1	Daniel	Raule	erson	1			
DECEDENT	INFORM	MATION													_					
Dominique							Ray						42	В	M	j	May 3	31, 1976	5	
FIRST			MIDDLE Adult				LAST	T					AGE	RACE	SE	X	DATE	OF BIRTH	-	
SOCIAL SECURIT	Y NUMBER		ADULT / JUVENII	 .E	M	ARITAL S	TATUS .	OCCUI	PATION				EMPLOY	'ER						
HOME ADDRE	SS_																			
NUMBER AND STR	PEET										CITY, STATE OR	COUNT	,		-		710.0	CODE		
NEXT OF KIN		TION .									CITT, STATE OR	000/41	l				ZIF	ODE		
THE AT OF THE	or Orange	1011																		
NEXT OF KIN							RELATIONS	SHIP			PHONE	NUMBER		Ţ.	ALT	. PHON	E NUMBE	.R		
ADDRESS					—					DATE NO	OTIFIED			BY	,	·				
DATE PRONOUNC	ED DEAD	02/07/2	019	T				Τ			Namial David									
DEATH CERTIFICATE DFS NO				Daniel Raule		ATU OCOTICU	NATE	CUMERAL	HOME											
TIME PRONOUNCED DEAD 22:12 M.D. / CORONER SIGNING DEATH CERTIFICATE FUNERAL HOME																				
TYPE OF DEATH (N, A, S, H, U)	ı t s	UDDEN IN APPA	RENT C	300D H	EALTH]	VIOI	LENT OR	UNNATURAL			IN PRISO	N, JAIL OR	POLICE	CUSTO	YC		
Hom	icide		UNATTENDE	D BY PI	HYSICIA	.N		1		SUSPI	CIOUS	ſ			UNUS	SUAL				
DOMESTIC VIOLENCE RELATED DEATH Yes No Unknown H					HISTORY OF TOBA	ACCO US	E	Y	'es	יַןם	No [Unkno	NVT)							
LAST	SEEN OR HE	ARD ALIVE	INJURY/ILL	NESS		DEATH /	FOUND		DOA		DFS NOTIFIE	D	POLICE NO	TIFIED		VE	HICLE	INDICATE		
DATE											02/07/201	19			DRIVER					
											22:56				PASSEN WHERE)	"		
TIME								<u> </u>			22.50				PEDEST		-			
LOCATION			ADDRESS								CITY, STATE OR	COUNT	<u> </u>		PREMI	SES (HO	ME, WOF	RK, STREET,	ETC.)	
INJURY OR ILLNES		Ross R							-		Atmore, AL 36502 Holmon Prison									
DEATH		Ross R									Atmore, AL 36502					Holmon Prison Holmon Prison				
BODY FOUND	866	Ross R	oad								Atmore, A	L 36:	502		Holn	non P	rison			
INVESTIGATIN																				
1. Agency			rrections								Case Number					-				
Investigator	Warde	n Cynth	ia Stewart	:							Phone Number		251-3	68-817	3					
2. Agency											Case Number		ļ							
Investigator											Phone Number		.l							
MEDICAL HIS		rations, illn	esses, alcoho	lism, o	drug al	buse, sı	icide atte	T	- $ -$	record	s (infants))						Γ -			
Physician / Institutio	n							Diagnos	iis				Phone Number		Date) 	<u></u>			
Physician / Institutio	_							Diagnos	ie				Phone Number	#	Date		_			
Address	"-							Diagno	1.3			П	Phone Number		- Ban	•	<u> </u>			
Physician / Institutio	n							Diagnos	is			1			Date	······				
Address													Phone Number		-		<u> </u>			
IDENTIFICATION	 ON										 									
Identification made		nan Cor	rectional l	acil	ity									Notification	on of Eye Ba	enk	Yes		No	
															ANY	ANATO	MICAL DO	ONATION		
Source of Information	n / Official Title	, Relationship	to Decedent	Dr	·. Raı	ulerso	n							Yes		No		Unknown]

Form DFS-18 Page 1 of 2

CASE NU	MBER			19ME	009	56																		
SCENE INF	ORMATIC	ON																						
DFS at Scene	No			At		_		Hou	urs	DFS	left scene at				Hours	First	Office	er at Scer	ne					
Photos	None		Ву						Scene T	emp.			Humi	dity				Weather						
Resuscitation At	tempted	No		By EMT	I	No	ER	No		of						Drugs	given							
Person removin	g body from :	scene		Escamb	ia C	ounty	Sherif	r's C	Office		Body now (o be picl	ced up	at)	AD	FS								
DESCRIPTI	ON OF B	ODY																						
Clothed		Unc	clothe	d		Partly c	lothed			Sitting			В	lody heat			T	ARMS:	Straig	ht		Flexed	l	
Body Position				On Back			On Front			Rs	ide			L side				LEGS:	Straig	ht		Flexed	1	
Describe:																		NECK:	Straig	ht		Flexed	ı	
MEANS/WE	APONS																			_				
Revolver		Semi-	auto		S	hotgun		R	ifle		Shots F	ired	T				Knife	,			Blade Length			
Cal / Gauge / Ma	ake / Model										Found			When	е									
VEHICLE: (colo	r/year/make/	model/d	amag	e)											O	ther wea	pon(s)							
NARRATIVE	.		-																					
DFS Notified I	by D i	r. Ra	ule	rson						Off	icial Title	Es	car	nbia Co	unty	Cor	one	r						-
Narrative sum	mary of cir	cumsta	nces	surrounding	death:							1	,											
On Febr	uary 7	, 201	19 8	at 22:54	, I w	as no	tified	by l	Dr. R	laule	rson al	out	the	deced	ent l	Dom	inic	jue F	Ray 4	2/B	3/M. The	dece	den	t was an
1															•						19 at 6 p.r			
injection	for th	e 19	95	killing,	rape	e, and	l robb	ery	of 15	-year	∵old T	iffan	ıy I	Harvill	e. T	he de	ece	dent	was	pro	nounced	on sc	ene	on

Ashley Stanford

02/07/2019 at 22:12. ECSO transported the decedent to ADFS for further examination.

Report Prepared by:

Signature
(Signed Copy in Case File)



ALABAMA DEPARTMENT OF FORENSIC SCIENCES

P.O. Box 7925 Mobile, AL 36670 Tel. (251) 470-9912

2451 USA Medical Center Drive Mobile, AL 36617 Facsimile (251) 470-9962

REPORT OF AUTOPSY

ADFS CASE NUMBER:

COUNTY OF DEATH:

19ME00956

Escambia

TIME: 1024 hours

DATE: February 08, 2019

NAME(S): DOMINIQUE RAY

DATE OF DEATH: February 07, 2019

AGE: 42 years

RACE: B

SEX: M

LENGTH: 69 inches

WEIGHT: 168 pounds

FINAL DIAGNOSES

I. Mixed drug toxicity due to judicial execution: postmortem blood positive for midazolam.

II. Clinical history of hypertension.

9

CAUSE OF DEATH: Mixed Drug Toxicity due to Judicial Execution.

MANNER OF DEATH: Homicide.

EVIDENCE OF INJURY

None.

EXTERNAL EXAMINATION

The body is that of a well-developed, well-nourished, Black male, whose appearance is compatible with the stated age of 42 years. His body, when nude, weighs 168 pounds and is 69 inches long. The body is cold due to refrigeration, rigor is fully developed, and the posterior red-purple lividity is partially fixed. The scalp hair is black. The irides are brown, and there are no petechiae of the bulbar or palpebral surfaces of the conjunctivae. Facial hair consists of a mustache and beard. The ears, nose, and lips are normally formed. The teeth are natural and in good condition. The neck, chest, and breasts are symmetrical. The abdomen is flat. The external genitalia, anus, and perineum are unremarkable. The extremities are well developed and symmetrical. The back and buttocks are atraumatic. The body is well preserved, and not embalmed.

Identifying marks and scars consist of tattoos on the left anterior chest, the right upper back, the right upper arm, and the left upper arm, forearm, and hand. A linear scar is on the left anterior shoulder.

EVIDENCE OF MEDICAL INTERVENTION

Multiple electrocardiogram pads are on the body. Intravascular catheters are in the right and left antecubital fossae.

INTERNAL EXAMINATION

SEROSAL CAVITIES: The thoracic and abdominal organs are in their normal anatomic positions. The body cavities contain no adhesions or abnormal collections of fluid.

CENTRAL NERVOUS SYSTEM: The brain weighs 1,140 grams. The scalp and skull are unremarkable. The dura and dural sinuses are unremarkable. There are no epidural, subdural, or subarachnoid hemorrhages. The leptomeninges are thin and delicate. The cerebral hemispheres are symmetrical with a normal gyral pattern. The cranial nerves and blood vessels are unremarkable. Sections through the cerebral hemispheres, brainstem, and cerebellum are unremarkable. There are no hemorrhages in the deep white matter or the basal ganglia. The cerebral ventricles contain no blood.

NECK: The soft tissues and prevertebral fascia are unremarkable. The hyoid bone and larynx are intact. The tongue is normally formed and atraumatic.

CARDIOVASCULAR SYSTEM: The heart weighs 350 grams. The aorta and its major branches and the great veins are normally distributed. The intimal surface of the abdominal aorta is free of atherosclerosis. The pericardium, epicardium, and endocardium are smooth, glistening, and unremarkable. There are no thrombi in the atria or ventricles. The foramen ovale is closed. The coronary arterial system is right predominant and free of atherosclerosis. The atrial and ventricular septa are intact. The cardiac valves are normally formed. The myocardium is dark red-brown and firm, and there are no focal abnormalities.

RESPIRATORY SYSTEM: The right lung weighs 500 grams, and the left lung weighs 430 grams. The

upper airway is unobstructed. The laryngeal mucosa is smooth and without petechiae. The pleural surfaces are smooth and shiny. The pulmonary arteries contain no emboli. The major bronchi are patent. Sectioning of the lungs discloses a pink, moderately congested parenchyma oozing small amounts of yellow-tinged frothy fluid.

HEPATOBILIARY SYSTEM: The liver weighs 1,410 grams and is covered by a smooth, glistening capsule. The parenchyma is dark red-brown and moderately congested. The gallbladder contains no calculi. The extrahepatic biliary ducts are unremarkable.

GASTROINTESTINAL SYSTEM: The esophageal mucosa is gray, smooth, and unremarkable. The stomach contains approximately 100 milliliters of tan-green mucoid material. No tablets or capsules are in the stomach. The gastric mucosa has normal rugal folds and there are no ulcers. The small and large intestines are normally distributed. The appendix is present. The pancreas is unremarkable externally and on sectioning.

GENITOURINARY SYSTEM: The right kidney weighs 150 grams, and the left kidney weighs 140 grams. The renal subcapsular surfaces are smooth and slightly lobulated. The cortices are of normal thickness. The calyces, pelves, and ureters are unremarkable. The urinary bladder contains approximately 50 milliliters of clear yellow urine. The mucosa is gray, smooth, and without focal lesion. The prostate gland is unremarkable.

ENDOCRINE SYSTEM: The thyroid and adrenal glands are unremarkable externally and upon sectioning. The parathyroid glands are not identified. The pituitary gland is normal in size and shape.

IMMUNOLOGICAL SYSTEM: The spleen weighs 160 grams and is covered by a smooth, blue-gray, intact capsule. The parenchyma is dark red. The lymph nodes are unremarkable.

MUSCULOSKELETAL SYSTEM: The clavicles, ribs, sternum, pelvis, and vertebral column have no fractures. The diaphragm is intact. The muscles are normally formed.

HEMATOPOIETIC SYSTEM: The maroon marrow of the ribs is unremarkable.

ANCILLARY STUDIES

TOXICOLOGY: Blood, vitreous, and urine are collected (see separate report).

LOGISTICS

AUTHORIZATION: Act No. 97-571, Acts of Alabama.

IDENTIFICATION: The body is positively identified by J. Eric Douglas - Escambia County Sheriff's Office.

PERSONS PRESENT: Wendy Ayer, Roxanne Diamond, and Torri Thomas - ADFS.

EVIDENCE: Photographs, fingerprints, palm prints, DNA cards, blood, urine, vitreous, and tissue.

Case # 19ME00956 Name Dominique Ray

The facts stated herein are correct to the best of my knowledge and opinion at the time of report completion.

Tissue evidence will be disposed 12 months from the date of the original report unless alternate arrangements are made prior thereto.

Toxicology evidence, not tested, will be disposed 24 months from the date of the examination unless alternate arrangements are made prior thereto.

Staci Turner, MD

Deputy Chief Medical Examiner

May 23, 2019

Date Signed

SAT/sc/zw



ALABAMA DEPARTMENT OF FORENSIC SCIENCES

2026 Valleydale Road Hoover, AL 35244-2095

Telephone (205) 982-9292 Facsimile (205) 403-2025

TOXICOLOGICAL ANALYSIS REPORT

Staci Turner, MD Alabama Department of Forensic Sciences P. O. Box 7925 Crichton Station 2451 Fillingim Street Mobile, AL 36670-7925

ADFS Case Number 19ME00956 **Agency Case Number** Case Date 02/07/2019 Date Completed 05/22/2019 **Report ID** 120170234

Subject Ray, Dominique

Evidence	analyzed (Including s	ub-items)			
Item	Specimen	Analyte	Result	Method(s)	Notes
1S1	Blood, cardiac	Ethanol	Negative	HS/GC	
1S1	Blood, cardiac	Reference laboratory analysis			3
1S1-1S2	Blood, cardiac	Midazolam	Greater than 100	0 ng/mLEIA, GC/MS, LC/MS/MS	
1S3	Blood, cardiac		NA		
1S 4	Urine		NA		
1S5	Urine		NA		
1S6	Vitreous humor		NA		
Footnotes					
NA-	Not analyzed/Not a	• •			
3 -	Analysis was conduc	ted by a reference laboratory; report is atta	ached.		

Comments

Evidence was received in a sealed plastic bag.

A complete report includes a 2-page reference report.

Remaining evidence will be disposed 24 months from the date of this report unless storage space becomes limited or alternate arrangements are made prior thereto.



Customer Satisfaction Surveys are available at www.adfs.alabama.gov

ADFS Case Number 19ME00956 TOXICOLOGICAL ANALYSIS REPORT Report ID 120170234

Curt E. Harper Forensic Scientist



NMS Labs

200 Welsh Road, Horsham, PA 19044-2208 Phone: (215) 657-4900 Fax: (215) 657-2972

e-mail: nms@nmslabs.com

Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

Toxicology Report

Report Issued 04/22/2019 17:05

To: 20107

Alabama Department of Forensic Science -

Attn: Dr. Curt Harper 2026 Valleydale Road Hoover, AL 352442095 **Patient Name Patient ID**

Chain

RAY, DOMINIQUE 19ME00956

30233362

Age Not Given DOB Not Given Gender

Not Given 19107013

Page 1 of 2

Workorder

Positive Findings:

Compound	Result	<u>Units</u>	Matrix Source
Midazolam	3700	ng/mL	001 - Cardiac Blood

See Detailed Findings section for additional information

Testing Requested:

Analysis Code	Description
9329B	Benzodiazepines Panel, Blood

Specimens Received:

ID Tube/Container	Volume/ Mass	Collection Date/Time	Matrix Source	Miscellaneous Information
001 Blue Vial	2 mL	Not Given	Cardiac Blood	

All sample volumes/weights are approximations.

Specimens received on 04/12/2019.





Workorder Chain Patient ID 1910 3 30233362 19ME00956

Page 2 of 2

Detailed Findings:

Analysis and Comments	Result	Result Units		Specimen Source	Analysis By	
Midazolam	3700	ng/mL	50	001 - Cardiac Blood	LC-MS/MS	•

Other than the above findings, examination of the specimen(s) submitted did not reveal any positive findings of toxicological significance by procedures outlined in the accompanying Analysis Summary.

Reference Comments:

Midazolam (Versed®) - Cardiac Blood:

Midazolam is a short acting benzodiazepine (a DEA Schedule IV controlled compound) with strong central nervous system depressant/hypnotic properties. It is usually utilized for preoperative sedation, as a sedative hypnotic, and as an agent for the induction of anesthesia. It has significant abuse potential. Effects noted following use may include sedation, somnolence (drowsiness or sleepiness), visual disturbances (diplopia or double vision), dysarthria (slurred speech), ataxia (shaky movements and unsteady gait), and intellectual impairment and coma may result.

Oral doses of 10 mg given to 20 subjects produced average peak plasma concentrations (at 1 hr. post dose) for midazolam of 69 ng/mL in males and 53 ng/mL in females. As a preoperative medication, intramuscular injection of midazolam at 0.13 mg/Kg body weight (9.1 mg/70 Kg body weight) produced peak plasma concentrations of 68 ng/mL.

At high concentrations, confusion, impaired coordination, diminished reflexes, respiratory depression, apnea, hypotension and coma may result.

Chain of custody documentation has been maintained for the analyses performed by NMS Labs.

Unless alternate arrangements are made by you, the remainder of the submitted specimens will be discarded six (6) weeks from the date of this report; and generated data will be discarded five (5) years from the date the analyses were performed.

Analysis Summary and Reporting Limits:

All of the following tests were performed for this case. For each test, the compounds listed were included in the scope. The Reporting Limit listed for each compound represents the lowest concentration of the compound that will be reported as being positive. If the compound is listed as None Detected, it is not present above the Reporting Limit. Please refer to the Positive Findings section of the report for those compounds that were identified as being present.

Acode 9329B - Benzodiazepines Panel, Blood - Cardiac Blood

-Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS) for:

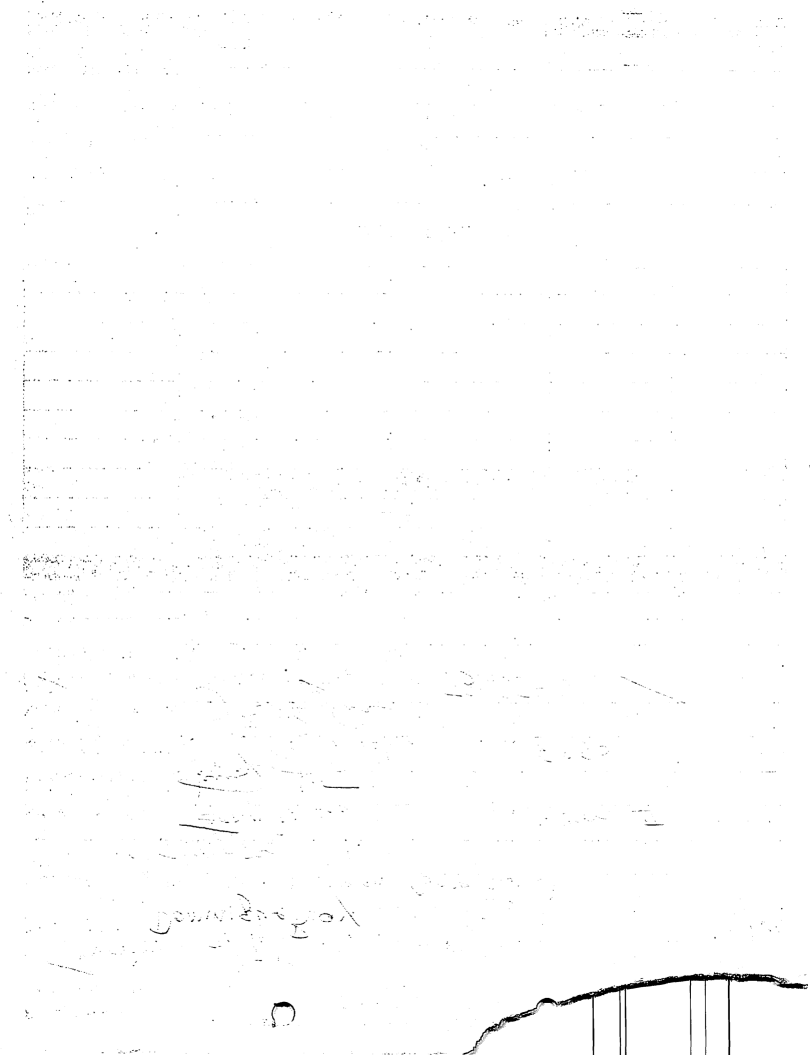
Compound	Rpt. Limit	Compound	Rpt. Limit
7-Amino Clonazepam	5.0 ng/mL	Flurazepam	2.0 ng/mL
Alpha-Hydroxyalprazolam	5.0 ng/mL	Hydroxyethylflurazepam	5.0 ng/mL
Alprazolam	5.0 ng/mL	Hydroxytriazolam	5.0 ng/mL
Chlordiazepoxide	20 ng/mL	Lorazepam	5.0 ng/mL
Clobazam	20 ng/mL	Midazolam	50 ng/mL
Clonazepam	2.0 ng/mL	Nordiazepam	20 ng/mL
Desalkylflurazepam	5.0 ng/mL	Oxazepam	20 ng/mL
Diazepam	20 ng/mL	Temazepam	20 ng/mL
Estazolam	5.0 ng/mL	Triazolam	2.0 ng/mL

Form DFS-7 Rev 04-30-2018

Alat ma Department of Forensic Sciences Evidence Receipt of Body

Day: Fri -	Date: 3819	Time: (V): (V-	Case Number: MM	160095lo	ORENSICS CITALES				
			DOB: <u>5 317</u> 1		x 42/B/M				
Location (Address o		Haman	Correctional	Atmore, A	1				
Released By (Print):	J. Enc D	<u>auglas</u>	Agency/Title	ELSO					
Released By Signature: Signature wasn't available									
Received By (Print)	Received By (Print): TOMOS Agency/Title: Age								
Received By Signat			701 071						
Body in zippere	d closed body bag,	Sealed with	seal #	O Init	ialed and taped				
Notes/Personal Effe	cts: Marca	NECOLOIS			· · · · · · · · · · · · · · · · · · ·				
Funeral Home:			Phone Nun	nber:					
Date/Time	Location or Per	rson Receiving	Signature	Agency	Location				
				-					
Day: MONDAY	Date: 2 11 1	Relea Time	se of Body : 1514 Locat	ion: ADFS-N	NoB. MED.				
Released By (Printe	d Name): R	DIAMON	Agency/T	itle: ADFS-F	PT				
Released By Signati	ıre: <u>R • 4C</u>)e~~	twx	-					
Received By (Printe	d Name):	1) 400	TOURS M. Funera	il Home: LOVETT	S- MOBILE, A				
Received By Signato	are:	J 27/	1/ col/.						
Scanned into LIMS	(Initial):		Dec	edent released in LI	MS (Initial):				

Form DFS-7 Rev 04-30-2018		epartment of Fo idence Receipt o	45								
Day: hursday	Date: 2/7/19 Time	:35 Case Nu	mber: MM	G00954	The sic soules						
Decedent's Name:	ominique Ra	DOB:	5/31/76	Age/Race/Se	:x42/B/M						
	Facility Name): Hal										
<u></u>	more A	.]									
Released By (Print):	TERPY RAYLO	Age	ncy/Title	ARDEN IT							
Released By Signature	tun log										
Received By (Print):_	Received By (Print): Jeric Douglas Agency/Title: £ C 56										
Received By Signature		In .									
	closed body bag, Sea	/) B \	363540	or Init	ialed and taped						
Notes/Personal Effects	:: Medical 9	KIWAD									
Funeral Home:			Phone Number	••							
Date/Time	Location or Person Re	ceiving Sigr	nature	Agency	Location Mobile Modia						
		D.I. C. C.D.									
Day:	Date:	Release of Bod									
	Name):										
	:										
	Name):										
• .	e:										
Scanned into LIMS (It				nt released in LI	MS (Initial):						



Form DFS-20 Rev 05-24-2018

Alabama Department of Forensic Sciences Personal Effects Form



I hereby acknowledge receipt of personal effects of Dinique Rac	7
Case No. 1919 EU0151 from EScambia	
The personal effects include:	
One Shirt	
I'm pair of pants	
Ene pair of underwear	
Ene bet	
Pre tair of socks	
The pair of buts	
One rope nocklace TET	
Held as evidence	
Printed Name:	
Signature:	
Agency:	
Date:	-\